## memorandum

DATE: September 24 2010

REPLY TO NA-30

SUBJECT: NAVAL REACTORS DOE ORDER IMPLEMENTATION BULLETIN NUMBER 151.1C - 103 REVISION 1

TO Naval Reactors Laboratory Field Office

DOE Order 151.1C, Comprehensive Emergency Management System, establishes policy and requirements for all-hazard emergency planning and response at DOE facilities.

DOE Order 151.1C cancels DOE Order 151.1A. This Implementation Bulletin (IB) cancels and supersedes Naval Reactors DOE Order IB Number 151.1A - 103, Revision 0, dated March 25, 2003.

Paragraph 3.c.(2) of the Order exempts the Naval Nuclear Propulsion Program (NNPP) from the requirements of the Order.

It is Program practice to apply the provisions of DOE Orders to the extent they are appropriate and consistent with Program practices. However, the requirements contained in this Order are equivalent to or exceeded by those contained in existing Program documents. Specifically, the Naval Reactors Radiological Emergency Planning Manual (NAVSEA S9211-05-MMA-000/(C)), Safety Requirements Manual (NAVSEA S9213-55-MAN-000/(U)), Laboratory Radiological Controls Manual (LAB-RC-0288), and Shipyard Radiological Controls Manual (NAVSEA 389-0288) establish emergency management requirements for DOE NNPP sites. Therefore, the NNPP will continue to follow the requirements detailed in the above documents.

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